

STIBILE



AN AWARD FOR THE “STIBILE”

INTERIOR DESIGNER KURT STEURER FROM ST. LORENZEN TOOK
THE PRIZE HOME TO SOUTH TYROL THIS YEAR

For his “Stibile” project, which in its design takes up the originality and authenticity of the traditional South Tyrolean farmhouse parlour, the interior design expert from the Puster Valley won a Design Award.

“The “Stibile” deliberately reflects the farmers’ tradition of former days. For generations, family life centred around the parlour, where warmth and cosiness prevailed. Preserving this homeliness, yet combining it with a modern lifestyle – that was the major challenge,” Kurt Steurer explains. For this reason, the designer uses north aged larch or spruce wood, which harmoniously blends into modern living spaces thanks to its elegant grey tone, to craft his puristic “Stibile” which in terms of size fits into any home.

This masterpiece of South Tyrolean craftsmanship has become a huge success in no time. Today, Steurer is proud to count local and international home enthusiasts alike among his satisfied customers.

STEURER
INNENARCHITEKT

KURT STEURER / DIPL. INNENARCHITEKT AND DESIGNER



STEURER
LIVING

STEURER
WOHNSTUDIO

Handwerkerzone Aue 11
I-39030 St. Lorenzen

T. +39 0 474 474 203
F. +39 0 474 474 818
wohnstudio@steurer.it

www.steurer.it

STEURER

Stibile

NATURAL HARMONY AT CLOSE QUARTERS

Designed by Kurt Steurer
Dipl. Innenarchitekt & Designer

HARMONY AT CLOSE QUARTERS

STIBILE DESIGNED BY KURT STEURER

THE IDEA / Creating a space of comfort and cosiness using natural materials to match any style of furniture, whether in classical, modern or rustic style. A small space of togetherness.

LOW SPACE REQUIREMENTS / The “Stibile” has been designed to require as little space as possible. In its smallest version, it is no wider than 160-170 cm – its depth is variable and can be tailored individually.

THE MATERIALS

OLD WOOD

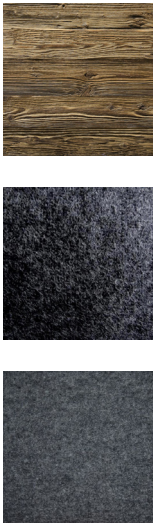
80 – 200 years old
North aged
Silver-grey tone
Chopped surface

BLACK STEEL/IRON

Surface made of a
clean scale layer
Rolled at high temperatures
Dimensionally stable

LODEN

Water repellent
Equalising temperature
Resistant to dirt



THE FIRST IDEA - BROUGHT TO PAPER

